

# List of Figures

2.1	Worldwide IT Market Share 1990	22
2.2	Worldwide IT Market Share 1991	23
2.3	Worldwide IT Market Share 1995	24
2.4	Worldwide IT Market by IDC Regions 1990 & 1995	25
2.5	Proportions of IT Market 1990, HW USA vs. Japan	26
2.6	Japans Proportions of World IT Market 1990, HW	27
2.7	Japans Proportions of Asia/Pacific IT Market 1990, HW	28
2.8	Proportions of IT Market 1990, HW in Japan	29
2.9	Major IT Markets 1995, Japan vs. USA	30
2.10	Major IT Markets 1995, Japan vs. Europe	31
2.11	Projected PC Shipment in Japan by Type	32
2.12	PC Shipment in Japan by CPU Type	33
2.13	Shipment Trends of PC & Laptop Computers in Japan	34
2.14	PC Market Share in Japan	35
2.15	PC Shipment in Japan by OS Type	36
2.16	Pc Market share by OS	37
2.17	Expanding OS Market Share	38
2.18	WKS Shipment in Japan	39
2.19	Software Products & HW Platforms in Japan	40
2.20	Interest in foreign SW on HW Platforms	41
2.21	Software Demand Forecast 1990's	42

2.22	Projection of Computer Software Market	43
2.23	Software Products Trends in Japan	44
2.24	Type of Software Product Development	45
2.25	Comparison of Software Products Market	46
2.26	Software development & Programming	47
2.27	Custom Software & Software products	48
2.28	Software Service Market Forecast 1993	49
2.29	Market Share of Packaged Software, 83-88	50
2.30	Market Share of Packaged Software, today	51
2.31	Top 30 Software Packages sold in Japan	52
4.1	ASCII Table	65
4.2	Hepburn and Nipponsiki, Page 1	69
4.3	Hepburn and Nipponsiki, Page 2	70
4.4	Hepburn and Nipponsiki, Page 3	71
4.5	Hepburn and Nipponsiki, Page 4	72
4.6	Hepburn and Nipponsiki, Page 5	73
4.7	Katakana Keyboard, Page 1	74
4.8	Katakana Keyboard, Page 2	75
4.9	JIS X0201, Page 1	76
4.10	JIS X0201, Page 2	77
4.11	The Joyo Kanji character table	78
4.12	DBCS 2-byte matrices, Page 1	79
4.13	DBCS 2-byte matrices, Page 2	80
4.14	DBCS 2-byte matrices, Page 3	81
4.15	DBCS 2-byte matrices, Page 4	82
4.16	DBCS 2-byte matrices, Page 5	83
4.17	DBCS 2-byte matrices, Page 6	84

4.18 DBCS 2-byte matrices, Shift JIS . . . . .	85
4.19 Cursor Movement . . . . .	93
4.20 Backspace operation . . . . .	94
4.21 Replace function . . . . .	95
4.22 Upper and Lower casing . . . . .	96
4.23 Word wrap . . . . .	97
4.24 Line truncation . . . . .	98
4.25 DBCS windowing . . . . .	99
4.26 Search string function . . . . .	100
4.27 Japanese Kansuji numbers . . . . .	103
4.28 Emperor eras and Numbers . . . . .	109
4.29 Date representation . . . . .	111
4.30 Japanese names for the month . . . . .	112
4.31 Japanese names for the days . . . . .	113
4.32 Time representation . . . . .	114
4.33 Japanese Input Manager . . . . .	118
4.34 Photos from the " Deutsches Museum Muenchen " . . . . .	121
4.35 Hiragana Keyboard . . . . .	122
4.36 FEP conversion development . . . . .	123
4.37 Japanese and German IBM PC55 . . . . .	124
4.38 Kanji and Katakana characters . . . . .	125
4.39 JIM conversion . . . . .	126
4.40 Kana Characters . . . . .	127
4.41 Kana Characters (Part 2) . . . . .	128
4.42 Different Input Methods . . . . .	129
4.43 Japanese Writing Directions . . . . .	131
4.44 Japanese Page Order (1) . . . . .	131

4.45	Japanese Page Order (2) . . . . .	132
4.46	Japanese Page Order(3) . . . . .	132
4.47	Japanese Poem . . . . .	147
4.48	Line head processing . . . . .	148
4.49	Line end processing . . . . .	149
4.50	Rubi, Amikake and Small Kanas . . . . .	150
4.51	Dakuon . . . . .	151
4.52	Yo'on, Sokuon and Handakuon . . . . .	152
4.53	Kinto Waritsuke and Punctuation . . . . .	153
4.54	Telephone Numbers . . . . .	154
4.55	Japanese Units . . . . .	155
4.56	Japanese Units, Page 2 . . . . .	156
4.57	Japanese office Computer . . . . .	157
4.58	Japanese Keyboards, Page 2 . . . . .	158
4.59	Japanese Keyboards, Page 3 . . . . .	159
4.60	50-on Sequence and I-RO-HA . . . . .	160
4.61	50-on Sequence and I-RO-HA . . . . .	161
4.62	Radicals . . . . .	162
5.1	UNIX System V Layers . . . . .	169
5.2	NLS program skeleton . . . . .	174
5.3	Japanese Windows and Help-screen . . . . .	176
5.4	Japanese Lotus 123 and Filenames . . . . .	179
6.1	Unicode BMP . . . . .	186
6.2	TAD character set . . . . .	187
C.1	JIS Code, Page 1 . . . . .	202
C.2	JIS Code, Page 2 . . . . .	203

C.3	EUC Code, Page 1	204
C.4	EUC Code, Page 2	205
C.5	Shift JIS Code, Page 1	206
C.6	Shift JIS Code, Page 2	207